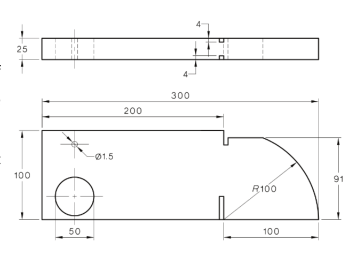
## AS2083 Block 1

## Also known as V1 block



AS2083 Block 1 (also known as V1 block) is an ultrasonic testing (UT) tool used for the calibration of the time base of longitudinal and shear wave transducers. AS2083 Block 1 is also used for verification of shear wedge exit point and refracted angle and it can also be used for resolution and sensitivity checking.

- Metric version with 1.5mm hole
- Not to be confused with IIW-Type 1, or ISO 2400 (block 1)



DIMENSIONS IN MILLIMETRES

Weight (block only):	5.1 kg
Shipping Weight:	6.0 kg
Size:	300 x 100 x 25mm
Material:	1018 Carbon Steel (other materials available)
In accordance with:	Australian Standard AS 2803, British Standard BS 2704 Block A2
	Mod. 1, German Standard DIN 54-120, and ISO 2400.
Other common names:	V1 (A2)

Check out our complete range of UT calibration blocks.



Russell Fraser Sales NDT has all your <u>ultrasonic testing</u> equipment needs covered: Contact Us: Tel: +61(0)2 9545 4433 | Email: <u>rfs@rfsales.com.au</u>